

City of Conway, Arkansas City Council Meeting Summary May 24, 2022 <u>www.conwayarkansas.gov</u>

On this date the City Council of the City of Conway, Arkansas met in regular session. The following members being a quorum were present and acting; Alderman Grimes, Alderwoman Tucker, Alderman Ledbetter, Alderwoman Smith, Alderman Jones & Alderwoman Isby. Also, present and acting: Mayor Bart Castleberry, City Attorney Charles Finkenbinder, & City Clerk/Treasurer Michael O. Garrett. *Alderman Hawkins, and Alderwoman Mehl were not present.* 

## **Resolutions Passed:**

- R-22-25 Resolution approving the amendment of compliance policy for the community Development Block Grant Program. *Vote 6-0*
- R-22-26 Resolution approving the Program Year 2022 Action Plan submittal to HUD for the Community Development Block Grant. *Vote 6-0*
- R-22-27 Resolution approving the Federal Aid Surface Transportation Block Grant Program submission for Markham Street Improvements Phase II. *Vote 6-0*
- R-22-28 Resolution approving the Federal Aid Surface Transportation Block Grant Program submission for College Avenue Bridge over Kinley Trail & Tucker Creek. *Vote 6-0*

## **Ordinance Passed:**

- O-22-54 Ordinance approving the rezoning of ± 21.37 acres located east and north of 12 Hundred Place Apartments Phase 1 & 2, east of Covington Way, from I-3 to MF-3. *Vote 6-0*
- O-22-55 Ordinance appropriating funds in the amount of \$245,500 to purchase property located on 1108 Deer Street for the Conway Police Department. *Vote 6-0*

## **Other Actions:**

August. Vote 6-0

Approved	May 10, 2022, City Council Minutes. <i>Vote 6-0</i>
Approved	Monthly Financial Report ending April 30,2022. Vote 6-0
Approved	Esther McClellan to serve on the Advertising and Promotion Commission for an additional four-year term.
	Vote 6-0
Approved	<i>Vote 6-0</i> Conditional use permit no. 1379 modification for property located at 2545 Prince Street. <i>Vote 6-0</i>

Next City Council meeting will be Tuesday, June 28, 2022 Deadline - Tuesday, June 21, 2022